

L Number	Hits	Search Text	DB	Time stamp
1	240	(gas same turbine)and (combustion near4 cans)and (temperature near3 profile)	USPAT; US-PGPUB;	2004/02/11 10:41
			EPO; JPO; DERWENT; IBM TDB	
2	58	(gas same turbine)and (combustion near4 cans)and (temperature near3 profile)and (exhaust near4 temperature)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/11 08:43
16	410	(gas same turbine)and (combust\$4 near4 cans)and (temperature same estimat\$4)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/02/11 10:57
17	63	(gas same turbine)and (combust\$4 near4 cans)and (temperature same estimat\$4)and (turbine near4 stage)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/11 10:43
18	5355	(gas same turbine)and (inlet near5 temperature)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/11 11:10
19	1536	(gas same turbine)and (inlet near5 temperature)and (exhaust\$4 near4 temperature)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/11 11:10
20	16	(gas near4 turbine)and (inlet near5 temperature)and (exhaust\$4 near4 temperature)and (model near4 estimat\$4)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/11 11:14
21	2	(gas same turbine)and (inlet near5 temperature)and (exhaust\$4 near4 temperature)and isentropic and (angular near4 momentum)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/11 11:11
22	2	(gas same turbine) and (inlet near5 temperature) and (exhaust\$4 near4 temperature) and isentropic and (angular same momentum)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/11 11:11
23	10		IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/11 11:11
24	817	(gas same turbine) and (inlet near5 temperature) and (exhaust\$4 near4 temperature) and (stage)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/11 11:14
25	425	(gas same turbine)and (inlet near5 temperature)and (exhaust\$4 near4 temperature)and (turbine near4 stage)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/11 11:15
26	60	(gas same turbine)and (inlet near5 temperature)and (exhaust\$4 near4 temperature)and (turbine near4 stage)and thermocouples	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/11 11:15
27	0	(gas same turbine) and (inlet near5 temperature) and (exhaust\$4 near4 temperature) and (turbine near4 stage) and thermocouples and estimator	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/11 11:16

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28	1 4	(gas same turbine) and (inlet near5	USPAT;	2004/02/11 11:17
- "		temperature) and (exhaust\$4 near4	US-PGPUB;	
		temperature) and (turbine near4 stage) and	EPO; JPO;	1
		thermocouples and (longitudinal near4	DERWENT;	1
		velocity)	IBM_TDB	1
29	8	(gas same turbine) and (inlet near5	USPAT;	2004/02/11 11:19
		temperature near4 profile)and (exhaust\$4	US-PGPUB;	
		near4 temperature)	EPO; JPO;	İ
			DERWENT;	
			IBM_TDB	
30	219	701/100.ccls.	USPAT	2004/02/11 11:19
31	2344	combust\$4 near4 can near4 temperature	USPAT	2004/02/11 11:20
32	1	combust\$4 near4 cans near4 temperature	USPAT	2004/02/11 11:20